Approved for use through 07/31/2006 CMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid DMB control number.

INCORMATION DIGGL COURT	Filir
INFORMATION DISCLOSURE	Firs
STATEMENT BY APPLICANT	Art I
( Not for submission under 37 CFR 1.99)	7 11 1

Application Number	10693004	
Filing Date	2003-10-24	
First Named Inventor	Galen C. Hunt	
Art Unit	2167	
Examiner Name	Nirav K. Khakhar	
Attorney Docket Numi	per MS1-1776US	

				U.S	S.PATENTS	
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	4200770		1980-04-29	Hellman, ; et al.	
	2	4218582		1980-08-19	Hellman, ; et al.	
	3	4405829		1983-09-20	Rivest, ; et al.	
	4	4424414		1984-01-03	Hellman, ; et al.	
	5	5031089		1991-07-09	Liu et al.	
	6	5220621		1993-06-15	Saitoh	
	7	5430810		1995-07-04	Saeki	
	8	5748958		1998-05-05		

Application Number		10693004	
Filing Date		2003-10-24	
First Named Inventor Galer		n C. Hunt	
Art Unit		2167	
Examiner Name Nirav		K. Khakhar	
Attornou Dooket Number		MC1 177611C	ALCON .

9	5768271	1998-06-16	Seid, et al.
10	5784463	1998-07-21	Chen, et al.
11	5790895	1998-08-04	Krontz, ; et al.
12	5801970	1998-09-01	Rowland et al.
13	5818937	1998-10-06	Watson et al.
14	5826015	1998-10-20	Schmidt
15	5845277	1998-12-01	Pfell, et al.
16	5867706	1999-02-02	Martin et al.
17	5895499	1999-04-20	Chu
18	5905728	1999-05-18	Han, ; et al.
19	5968126	1999-10-19	Ekstrom, ; et al.

#### INFORMATION DISCLOSURE STATEMENT BY APPLICANT ( Not for submission under 37 CFR 1.99)

	20	6041054	2000-03-21	Westberg
,	21	6049528	2000-04-11	Hendel, ; et al.
	22	6052469	2000-04-18	Johnson, et al.
	23	6075776	2000-06-13	Tanimoto, ; et al.
	24	6076108	2000-05-13	Courts, : et al.
	25	6081826	2000-06-27	Masuoka, ; et al.
	26	6085238	2000-07-04	Yuasa, ; et al.
	27	6086618	2000-07-11	Al-Hilali, ; et al.
	28	6108702	2000-08-22	Wood
	29	6115393	2000-09-05	Engel, et al.
	30	6118785	2000-09-12	Araujo, ; et al.

31	6125447	2000-09-26	Gong
32	6151688	2000-11-21	Wipfel, et al.
33	6167515	2000-12-26	Lin
34	6178529	2001-01-23	Short, et al.
35	6185308	2001-02-06	Ando, et al.
36	6192401	2001-02-20	Modiri et al.
37	6195091	2001-02-27	Harple, ; et al.
38	6208345	2001-03-27	Sheard et al.
39	6208649	2001-03-27	Kloth
40	6212559	2001-04-03	Bixler et al.
41	6226788	2001-05-01	Schoening, ; et al.
	32 33 34 35 36 37 38 39	32 6151688  33 6167515  34 6178529  35 6185308  36 6192401  37 6195091  38 6208345  39 6208649  40 6212559	32 6151688 2000-11-21 33 6167515 2000-12-26 34 6178529 2001-01-23 35 6185308 2001-02-06 36 6192401 2001-02-20 37 8195091 2001-02-27 38 6206345 2001-03-27 40 6212559 2001-04-03

 Application Number
 10693004

 Filling Date
 2003-10-24

 First Named Inventor
 Galen C. Hunt

 Art Unit
 2167

 Examiner Name
 Nirav K. Khakhar

 Attorney Docket Number
 MS1-1776US

42	6230312	2001-05-08	Hunt
43	6233610	2001-05-15	Hayball, ; et al.
44	6253230	2001-06-26	Couland et al.
45	6263089	2001-07-17	Otsuka et al.
46	6266707	2001-07-24	Boden et al.
47	6269076	2001-07-31	Shamir, ; et al.
48	6311144	2001-10-30	Abu El Ata, Nabil A
49	6311270	2001-10-30	Challener, et al.
50	6330605	2001-12-11	Christensen, ; et al.
51	6336171	2002-01-01	Coskrey IV
52	6338112	2002-01-08	Wipfel, et al.
	44 45 46 47 48 49 50	43 6233610  44 6253230  45 6263089  46 6266707  47 6269076  48 6311144  49 6311270  50 6330605	43 6233610 2001-05-15 44 6253230 2001-06-26 45 6263089 2001-07-17 46 6266707 2001-07-24 47 6269076 2001-07-31 48 6311144 2001-10-30 49 6310270 2001-10-30 50 6330605 2001-12-11

Application Number		10693004	
Filing Date		2003-10-24	
First Named Inventor	Gal	en C. Hunt	
Art Unit		2167	
Examiner Name Nira		v K. Khakhar	
Attorney Docket Nur	nber	MS1-1776US	

5	3	6351685	2002-02-26	Dimitri, ; et al.
5-	54	6353898	2002-03-05	Wipfel, et al.
5	i5	6360265	2002-03-19	Falck et al.
56	i6	6366578	2002-04-02	Johnson
5	7	6367010	2002-04-02	Venkatram, et al.
58	8	6370573	2002-04-09	Bowman-Amuah
59	9	6370584	2002-04-09	Bestavros, ; et al.
60	0	6389464	2002-05-14	Krlshnamurthy et al.
61	1	6393456	2002-05-21	Ambler et al.
62	2	6408390	2002-06-18	Saito
63	3	6424718	2002-07-23	Holloway

#### INFORMATION DISCLOSURE STATEMENT BY APPLICANT ( Not for submission under 37 CFR 1.99)

Application Number		10693004	
Filing Date		2003-10-24	
First Named Inventor	Galer	C. Hunt	
Art Unit	•	2167	
Examiner Name	Nirav	K. Khakhar	
Attorney Docket Numb	er	MS1-1776US	

 ,			
64	6424992	2002-07-23	Devarakonda et al.
65	6427163	2002-07-30	
66	6427171	2002-07-30	Craft, et al.
67	6463536	2002-10-08	Saito
68	6473791	2002-10-29	Al-Ghosein, ; et al.
69	6480955	2002-11-12	DeKoning et al.
70	6484261	2002-11-19	Wiegel, Scott L.
71	6505244	2003-01-07	Natarajan, ; et al.
72	6519615	2003-02-11	Wolfrath, et al.
73	6529953	2003-03-04	
74	6546423	2003-04-08	Dutta, et al.

75	6564261	2003-05-13	Gudjonsson, et al.
76	6570847	2003-05-27	Hosein
77	6570875	2003-05-27	Hegde
78	6584499	2003-06-24	Jantz et al.
79	6587876	2003-07-01	Mahon et al.
80	6598077	2003-07-22	Primak, ; et al.
81	6598173	2003-07-22	Sheikh, et al.
82	6601101	2003-07-29	Lee, et al.
83	6606708	2003-08-12	Devine, et al.
84	6609148	2003-08-19	Salo et al.
85	6609213	2003-08-19	Nguyen, et al.

Application Number		10693004	
Filing Date		2003-10-24	
First Named Inventor	Gal	en C. Hunt	
Art Unit		2167	
Examiner Name Nira		v K. Khakhar	
Attorney Docket Number		MS1-1776US	

86	6611522	2003-08-26	Zheng, ; et al.
87	6628671	2003-09-30	Dynarski, ; et al.
88	6631141	2003-10-07	Kumar et al.
89	6640303	2003-10-28	Vu
90	6651101	2003-11-18	Gai et al.
91	6675308	2004-01-06	Thomsen
92	6678821	2004-01-13	Waugh, et al.
93	6681262	2004-01-20	Rimmer
94	6691168	2004-02-10	Bal et al.
95	6694436	2004-02-17	Audebert
96	6717949	2004-04-06	Boden et al.

Application Number		10693004	
Filing Date		2003-10-24	
First Named Inventor	Gale	en C. Hunt	
Art Unit		2167	
Examiner Name Niray		v K. Khakhar	
Attorney Docket Number		MS1-1776US	

97	6718379	2004-04-05	Krishna et al.
98	6725253	2004-04-20	Okano, , et al.
99	6728885	2004-04-27	Taylor et al.
100	6742020	2004-05-25	Dimitroff, : et al.
10(	6748447	2004-06-08	Basani et al.
102	6754716	2004-06-22	Sharma, et al.
103	6757744	2004-06-29	Narisi, ; et al.
104	6769008	2004-07-27	
105	6801528	2004-10-05	Nassar, Ayman
106	6801937	2004-10-05	
107	6804783	2004-10-12	Wesinger et al.

Application Number		10693004	
Filing Date		2003-10-24	
First Named Invento	r Gale	en C. Hunt	
Art Unit		2167	
Examiner Name	Nira	v K. Khakhar	
Attorney Docket Number		MS1-1776US	

		_	
108	6816897	2004-11-09	McGuire
109	6820121	2004-11-16	Callis, et al.
110	6823382	2004-11-23	Stone
11	6845160	2005-01-18	Aoki
112	6853841	2005-02-08	St. Pierre
113	6856591	2005-02-15	Ma, ; et al.
114	6862613	2005-03-01	Kumar, et al.
115	6886038	2005-04-26	Tabbara, ; et al.
116	6888807	2005-05-03	Heller, ; et al.
117	6904458	2005-06-07	Bishop, ; et al.
118	6947987	2005-09-20	Boland

Examiner Name	Nirav K. Khakhar	
Art Unit	2167	
First Named Inventor	Galen C. Hunt	
iling Date	2003-10-24	
Application Number	10693004	

19	6957186		2005-10-18	Guheen, ; et al.
20	6976079		2005-12-13	Ferguson, ; et al.
21	6983317		2006-01-03	Bishop, ; et al.
22	6985956		2006-01-10	Luke, ; et al.
25	7003574		2006-02-21	Bahl
24	7012919		2006-03-14	So, ; et al.
25	7016950		2006-03-21	Tabbara, ; et al.
26	7027412		2006-04-11	Miyamoto, ; et al.
27	7043545		2006-05-09	Tabbara, ; et al.
8	7046680		2006-05-16	McDysan, ; et al.
:9 :	7054943		2006-05-30	Goldszmidt, ; et al.
2 2 2	3 4 4 5 5 16 7 8 8	0 6976079  1 6983317  2 6985956  3 7003574  4 7012919  5 7016950  6 7027412  7 7043545	6983317  6983317  6985958  7003574  7012919  7016950  7027412  7043545  87046680	00     8976079     2005-12-13       11     6983317     2006-01-03       12     6985958     2006-01-10       13     7003574     2006-02-21       14     7012919     2006-03-14       15     7016950     2006-03-21       16     7027412     2006-04-11       17     7043545     2006-05-09       18     7046680     2006-05-16

Application Number		10693004	
Filing Date		2003-10-24	
First Named Inventor	Gale	en C. Hunt	
Art Unit		2167	
Examiner Name	Nira	v K. Khakhar	
Attorney Docket Number		MS1-1776US	

135	7058704	2006-06-06	Mangipudi, ; et al.
13)	7080143	2006-07-18	Hunt, ; et al.
132	7089281	2006-08-08	Kazemi, ; et al.
133	7089293	2006-08-08	Grosner, ; et al.
134	7093288	2006-08-15	Hydrie, ; et al.
135	7096258	2006-08-22	Hunt, ; et al.
136	7099936	2006-08-29	Chase, ; et al.
1377	7113900	2006-09-26	Hunt, ; et al.
138	7117261	2006-10-03	Kryskow, Jr., ; et al.
139	7120154	2006-10-10	Bavant, ; et al.
140	7150015	2006-12-12	Pace, ; et al.

Application Number	-	10693004	
Filing Date	_	2003-10-24	
First Named Inventor	Gak	en C. Hunt	
Art Unit		2167	
Examiner Name Niray		v K. Khakhar	300
Attorney Docket Number		MS1-1776US	

141	7155380	2006-12-26	Hunt, : et al.
142	7162509	2007-01-09	Brown, ; et al.
143	7174379	2007-02-06	Aganwal, ; et al.
144	7200530	2007-04-03	Brown, ; et al.
145	7200655	2007-04-03	Hunt, ; et al.
146	7275156	2007-09-25	Balfanz, ; et al.
147	7305549	2007-12-04	Hunt, ; et al.
148	7305561	2007-12-04	Hunt, ; et al.
149	7370103	2008-05-06	Hunt, ; et al.
150	7379982	2008-05-27	Tabbara
15 (	7386721	2008-06-10	Vilhuber, ; et al.
	1142	7162509  7174379  144 7200530  145 7200655  146 7305549  46 7305561  47 7379982	142   7162509   2007-01-09

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10693004 2003-10-24		
Filing Date				
First Named Inventor Gale		n C. Hunt		
Art Unit		2167		
Examiner Name Niras		K. Khakhar		
Attenney Dealest Niverber		1104 4770110	-	

	152	7395320		2008-07-01	Hunt, ; et al.	
	153	7406517		2008-07-29	Hunt, ; et al.	
If you wis	n to a	l dd additional U.S. Pate			please click the Add button.	
Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	20010014158	A1	2001-08-16	Baltzley, Cliff A.	
	2	20010016909	A1	2001-08-23	Gehrmann, Christian	
	3	20010039586	A1	2001-11-08	Primak, Leonard; et al.	
	4	20010047400	A1	2001-11-29	Coates, Joshua L.; et al.	
	5	20020038421	A1	2002-03-28	Harnada, Tomohiro	
	6	20020040402	A1	2002-04-04	Levy-Abegnoli, Eric; et al.	
	7	20020057684	A1	2002-05-16	Miyamoto, Carleton; et al.	

#### INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10693004		
Filing Date		2003-10-24	X =1	
First Named Inventor	Gale	n C. Hunt		
Art Unit	•	2167		
Examiner Name	Nìra	v K. Khakhar		
Attorney Docket Numb	er	MS1-1776US		

		_		
8	20020090089	A1	2002-07-11	Branigan, Steven; et al.
9	20020120761	A1	2002-08-29	Berg, Mitchell T.
10	20020131601	A1	2002-09-19	Ninomiya, Toshihiko; et al.
11	20020138551	A1	2002-09-26	Erickson, Rodger D.
12	20020152086	A1	2002-10-17	Smith, Ned M.; et al.
13	20020156900	A1	2002-10-24	Marquette, Brian; et al.
14	20020194342	A1	2002-12-19	Lu, Leonard L.; et al.
15	20020194345	A1	2002-12-19	Lu, Leonard L.; et al.
16	20020194369		2002-12-19	Rawlings et al.
17	20030008712	A1	2003-01-09	Poulin, Martin
18	20030009559	A1	2003-01-09	lkeda, Naoya
	9 110 111 112 113 114 115 116	9 20020120761 10 20020131601 11 20020138551 12 20020152066 13 20020156900 14 20020194342 15 20020194345 16 20020194369	9 20020120761 A1 10 20020131601 A1 11 20020138551 A1 12 20020152086 A1 13 20020156900 A1 14 20020194342 A1 15 20020194345 A1 16 20020194369	9 20020120761 A1 2002-08-29 10 20020131601 A1 2002-09-19 11 20020138551 A1 2002-09-26 12 20020152066 A1 2002-10-17 13 20020156900 A1 2002-10-24 14 20020194342 A1 2002-12-19 15 20020194345 A1 2002-12-19 16 20020194369 2002-12-19 17 20030008712 A1 2003-01-09

Application Number		10693004		
Filing Date		2003-10-24		
First Named Inventor	Gale	n C. Hunt		
Art Unit		2167		
Examiner Name Nirav		K. Khakhar		
Attorney Docket Num	or	MS1 1776HS	_	

19	20030028770	A1	2003-02-06	Litwin, Louis Robert JR.; et al.
20	20030041142	A1	2003-02-27	Zhang, Junbiao; et al.
21	20030041159	A1	2003-02-27	Tinsley, David; et al.
22	20030051049	A1	2003-03-13	Noy, Ariel; et al.
23	20030056063	A1	2003-03-20	Hochmuth, Roland M.; et al.
24	20030101284	A1	2003-05-29	Cabrera, Luis F.; et al.
25	20030105963	A1	2003-06-05	Slick, Royce E.; et al.
26	20030120763		2003-06-26	Voilpano, Dennis Michael
27	20030126464	A1	2003-07-03	McDaniel, Patrick D; et al.
28	20030130833	A1	2003-07-10	Brownell, Vem; et al.
29	20030165140	A1	2003-09-04	TANG, CHENG; et al.

#### INFORMATION DISCLOSURE STATEMENT BY APPLICANT ( Not for submission under 37 CFR 1.99)

Application Number		10693004		
Filing Date		2003-10-24		
First Named Inventor	Gale	n C. Hunt		
Art Unit		2167		
Examiner Name	Nirav	K. Khakhar		
Attorney Docket Numi	er	MS1-1776US		

30	20030204734	A1	2003-10-30	Wheeler, Graham A.
31	20030217263	A1	2003-11-20	Sakal, Tsutomu
32	20040002878	A1	2004-01-01	Maria Hinton, Heather
33	20040073443		2004-04-15	Gabrick et al.
34	20040073795	A1	2004-04-15	Jablon, David P.
35	20040078787		2004-04-22	Borek et al.
36	20040117438	A1	2004-06-17	Considine, John; et al.
37	20040117476	A1	2004-06-17	Steele, Doug: et al.
38	20040161111	A1	2004-08-19	Sherman, Nathan C.
39	20040193388	A1	2004-09-30	Outhred, Geoffrey: et al.
40	20040199572	A1	2004-10-07	Hunt, Galen C.; et al.

 Application Number
 10693004

 Filling Date
 2003-10-24

 First Named Inventor
 Galen C. Hunt

 Art Unit
 2167

 Examiner Name
 Nirav K. Khakhar

 Attorney Docket Number
 MS1-1776US

41	20040205179	A1	2004-10-14	Hunt, Galen C.; et ai.
42	20040261079	A1	2004-12-23	Sen, Ranjan K.
43	20040264481	A1	2004-12-30	Darling, Christopher L.; et al.
44	20040267920	A1	2004-12-30	Hydrie, Aamer; et al.
45	20040268357	A1	2004-12-30	Joy, Joseph M.; et al.
46	20040268358	A1	2004-12-30	Darling, Christopher L.; et al.
47	20050055435	A1	2005-03-10	Gbadegesin, Abolade; et al.
48	20050091078	A1	2005-04-28	Hunt, Galen C.; et al.
49	20050097097	A1	2005-05-05	Hunt, Galen C.; et al.
50	20050102388	A1	2005-05-12	Tabbara, Bassam; et al.
51	20050125212	A1	2005-06-09	Hunt, Galen C.; et al.

Application Number		10693004		
Filing Date		2003-10-24		
First Named Inventor Ga		n C. Hunt		
Art Unit		2167		
Examiner Name Nirav		K. Khakhar		
Attorney Docket Number		MS1-1776US		

100	52	20050192971	A1	2005-09-01	Tabbara, Bassam; et al.
	53	20050193103	A1	2005-09-01	Drabik, John
	54	20050246529	A1	2005-11-03	Hunt, Galen C.; et al.
	55	20050246771	A1	2005-11-03	Hunt, Galen C.; et al.
	56	20050251783	A1	2005-11-10	Torone, Alexander; et al.
	57	20060031248	A1	2006-02-09	Vinberg; Anders B.; et al.
	58	20060034263	A1	2006-02-16	Outhred; Geoffrey; et al.
	59	20060037002	A1	2006-02-16	Vinberg; Anders B.; et al.
	60	20060149838	A1	2006-07-06	Hunt; Galen C.; et al.
	61	20060155708	A1	2006-07-13	Brown; S. Morris; et al.
	62	20060259609	A1	2006-11-16	Hunt; Galen C.: et al.

	Application Number		10693004	
	Filing Date		2003-10-24	
INFORMATION DISCLOSURE	First Named Inventor	Galer	C. Hunt	
STATEMENT BY APPLICANT ( Not for submission under 37 CFR 1.99)	Art Unit		2167	
( Not 101 submission under 37 CFR 1.99)	Examiner Name	Nirav	K. Khakhar	
	Attorney Docket Numb	er	MS1-1776US	

	63	20060259610	A1	2006-11	1-16	Hunt; Galen C	.; et al.			
	64	20060271341	A1	2006-11	1-30	Brown; Mathilo	de C.; et al.			
	65	20070112847	A1	2007-05	5-17	Dublish; Pratul	; et al.			
	66	20080059214	A1	2008-03	3-06	Vinberg; Ande	rs B.; et al.			
If you wisl	n to ac	dd additional U.S. Publi	shed Ap					butto	on.	
			_	FOREIG	ON PAT	ENT DOCUM	ENTS			
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Country	/ Code <sup>2</sup>	Kind Code4	Publication Date	Name of Patentee Applicant of cited Document	ог	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear	: 1
	1	EP1180886	EP		A1	2002-02-20	Sun Microsystems in	nc.		
	2	EP1307018	EP		A1	2003-05-02	Sun Microsystems Ir	nc.		
	3	JP2002084302				2002-03-22	NIPPON TELEGRAF TELEPHONE	PH &		
	4	JP2003532784								
	5	JP8297567				1996-11-12	MITSUBISHI ELECT CORP	RIC		

		7	
Application Number		10693004	
Filing Date		2003-10-24	
First Named Inventor	Gale	n C. Hunt	
Art Unit		2167	
Examiner Name	Nira	V K. Khakhar	
Attorney Docket Numb	her	MS1-1776US	

	6	WO0022526	wo		2000-04-20	IBM (US); IBM UK (GB)		
Ì	7	WO0237748	wo		2002-05-02	Content Technologies Limited		
	8	WO9963439	wo		1999-12-09	SHUNRA SOFTWARE LTD (IL); DAON BENYAMIN ARIE (IL)		
If you wis	h to a	dd additional Foreign P				ease click the Add buttor	1	
	,		NON-PATEN	AT LITE	RATURE DO	CUMENTS		
Examiner Initials*	Cite No		nal, serial, sympo	osium,	catalog, etc), o	the article (when approp date, pages(s), volume-is		T5
	Araki, "Linux Security Diary, Use VLAN in Linux", Linux Japan, Itsutsubashi Research Co.,Itd., Vol. 3, No. 11, 11/01/2008, pp. 110-113 (CSDB: National Academy Paper 200300158009							
	2 "C.O.B.A.S Centralized Out-Of-Band Authentication System", QT Worldtel Inc., September 8-9, 2003, pp 14							
	3	"Enhanced IP Services f com/1578701066>>, Se	or Cisco Networks otember 23, 1999,	", retrie pp 11	ed on June 19,	2007, at < <http: proquest.<="" td=""><td>safaribooksonline.</td><td></td></http:>	safaribooksonline.	
	4	Frolund, et al., "Design-1	ime Simulation of	a Large	-Scale, Distrubu	uted object System" ACM 1	998, Pages 374-400	
	5	least as early as Jan 10,	2007, at < <http: c<="" td=""><td>iteseer.</td><td>ist.psu.edu/cacl</td><td>sis, and Design of Real-Tim- ne/papers/cs/30959/http:zS; -environment.pdf&gt;&gt;, pp 1-1</td><td>zzSzwww.ctr.unican.</td><td></td></http:>	iteseer.	ist.psu.edu/cacl	sis, and Design of Real-Tim- ne/papers/cs/30959/http:zS; -environment.pdf>>, pp 1-1	zzSzwww.ctr.unican.	
	6	Howard et al., "Designing	g Secure Web-Bas	sed App	lications for Mic	rosoft Windows 2000", 2000	).	

Application Number		10693004	
Filing Date		2003-10-24	
First Named Inventor	Gal	en C. Hunt	
Art Unit		2167	
Examiner Name	Nira	v K. Khakhar	
Attorney Docket Nur	nber	MS1-1776US	

	7	Levillain, et al., "Switch-Based Server Load Balancing for Enterprises," Alcatel Telecommunications Review; no. 4 pp. 298-302; 2002.	
	8	Liu et al., "Visualization in Network Topology Optimization", ACM, 1992, pp. 131-138	
	9	Miyamoto, et al., "VLAN Management System on Large-scale Network," Journal of Information Processing Society of Japan, Vol. 41, No. 12, pp.3234-3244, the Information Processing Society of Japan, December 15, 2000. (CSDB: National Academy Paper 200200108005)	
	10	Nerurkar, "Security Analysis and Design", Dr. Dobb's Journal, November 2000, pp. 50-56.	
	11	Nestor, "Security Modeling Using Hierarchical State Machines", IEEE 1991, pp/ 110-119.	
	12	"Pretty Good Privacy PGP for Personal Privacy, Version 5.0 For Windows 95 Windows NT", Pretty Good Privacy Inc., 1997, pp 137	
	13	Shi et al., "An Effective Model for Composition of Secure Systems", The Journal of Systems and Software, 1998, pp. 233-244.	
	14	Somers, "Hybrid: Unifying Centralised and Distributed Network Management using Intelligent Agents" IEEE Network Operations and Management Symposium Kyoto Apr 15-19 1998. pgs 34-43	
	15	Sultan, et al., "Migratory TCP: Connection Migration for Service Continuity," in the Internet Proceedings 22nd Intl. Conference on Distributed Computing Systems; July 2002; pp. 469-740.	
	16	Wen-Chen Wang, "How a SCVP client authenticates the SCVP server", Onlinet September 12, 2003, Retrieved from the Internet: URL:http://www.imc.org/ietf-pkix/old-archive-03/msg01323.html], page 1.	
If you wie	h to a	and additional non-nation literature document citation information places alial the Add button	

( Not for submission under 37 CFR 1.99)

English language translation is attached.

Application Number		10693004	
Filing Date		2003-10-24	
First Named Inventor	Gale	n C. Hunt	
Art Unit		2167	
Examiner Name	Nirav	K. Khakhar	
Attorney Docket Numb	her	MS1-1776US	

	EXAMINER	SIGNATURE	
Examiner Signature	/Nirav Khakhar/	Date Considered	09/16/2008
*EXAMINER: Initial if	reference considered, whether or not citati	on is in conformance with MPEP 609	Draw line through a

citation if not in conformance and not considered. Include copy of this form with next communication to applicant,

E

See Kind Codes of USPTO Patent Documents at <a href="https://www.USPTO.GOV">www.USPTO.GOV</a> or MPEP 901.94. \* Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). \*For Japanese patent documents, the indication of the year of the Tempor or the Tempor must precede the serial number of the patent document. \*Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 (I possible. \*Application to place a check mark here if the patent document.) \*I was a standard ST.16 (I possible. \*Application to place a check mark here if the patent document." \*I was a standard ST.16 (I possible. \*Application to place a check mark here if the patent document. \*I was a standard ST.16 (I possible. \*Application to place a check mark here if the patent document. \*I was a standard ST.16 (I possible. \*Application to place a check mark here if the patent document. \*I was a standard ST.16 (I possible. \*Application to place a check mark here if the patent document.) \*I was a standard ST.16 (I possible. \*Application to place a check mark here if the patent document. \*I was a standard ST.16 (I possible. \*Application to place a check mark here if the patent document. \*I was a standard ST.16 (I possible. \*Application to place a check mark here if the patent document. \*I was a standard ST.16 (I possible. \*Application to place a check mark here if the patent document. \*I was a standard ST.16 (I possible. \*Application to place a check mark here if the patent document. \*I was a standard ST.16 (I possible. \*Application to place a check mark here if the patent document. \*I possible. \*Application to place a check mark to place a check